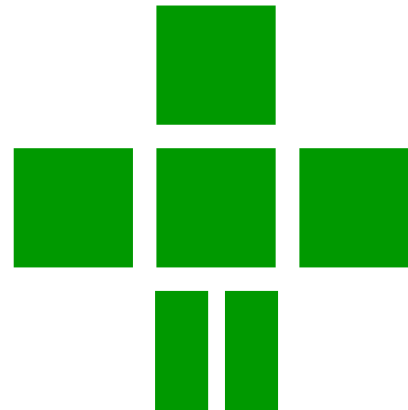


Copyleft for the Rest of Us

About me

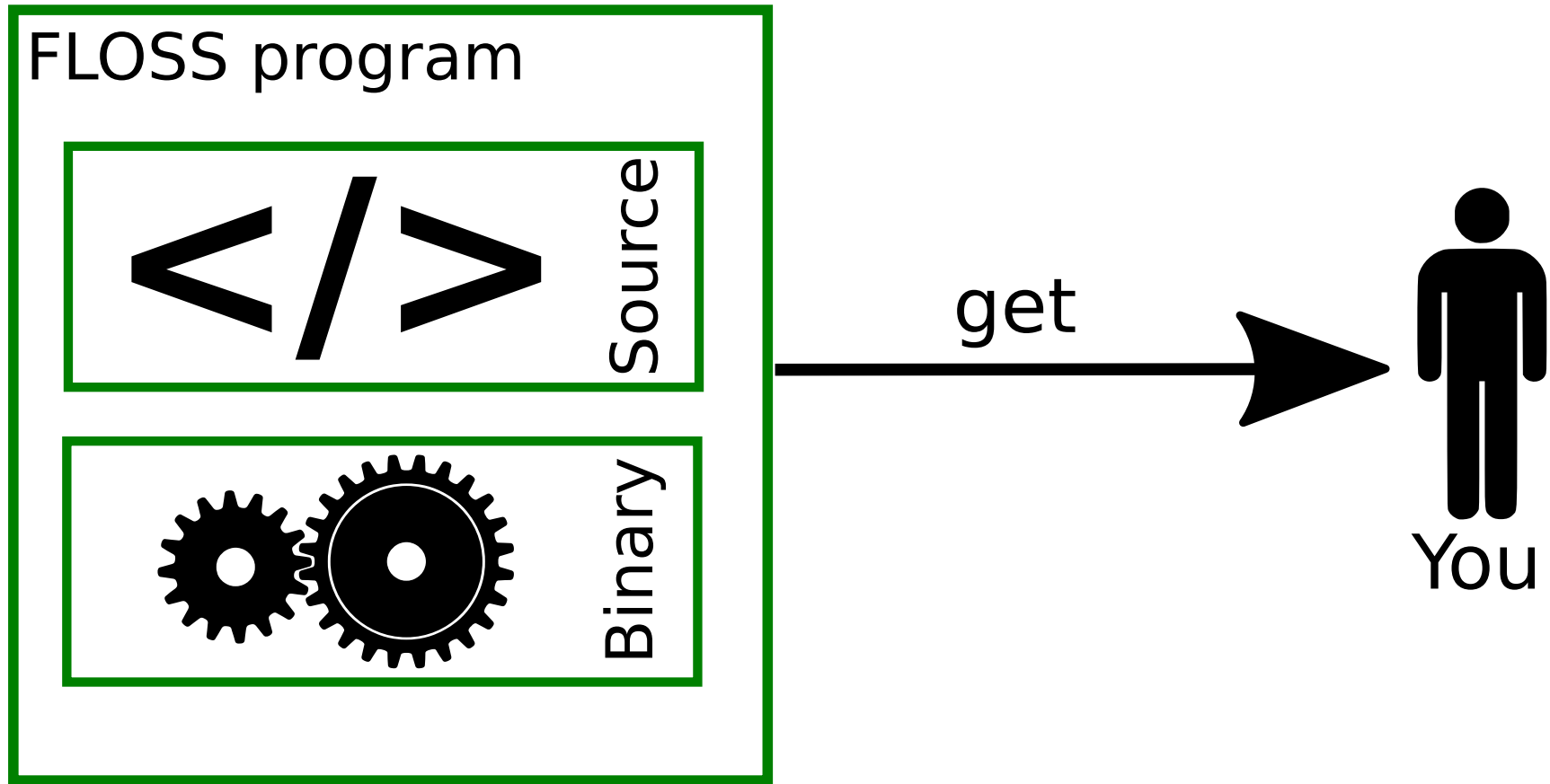
- DevOps Engineer
- Security Engineer
- FLOSS Enthusiast
 - FSFE Group Linz coordinator since 2013
 - FSFE Austrian team (only recently)



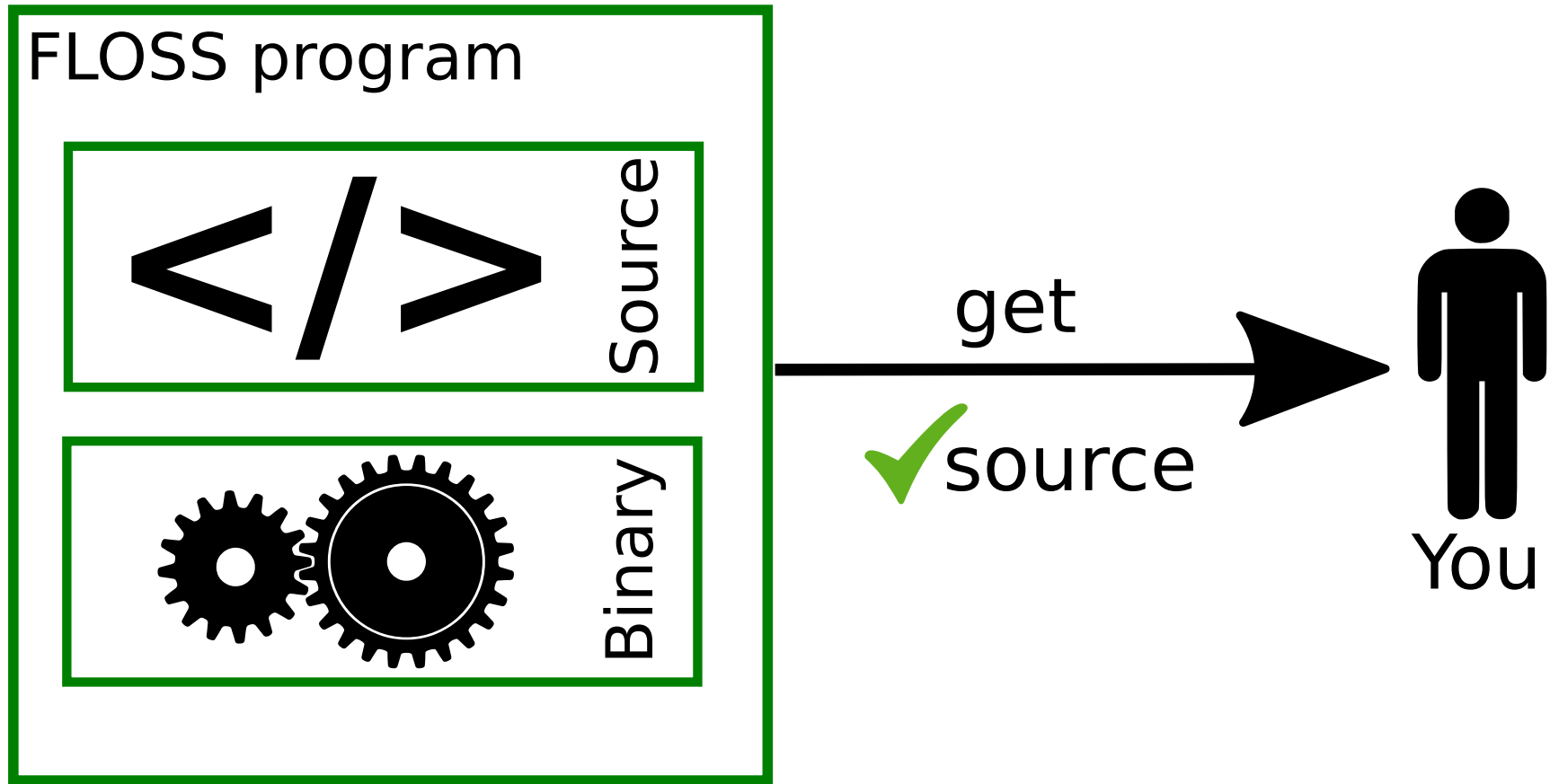
Outline

- Basic FLOSS concepts
- Share-alike/copyleft concepts
- Copyleft advantages
 - For the FLOSS community
 - For companies

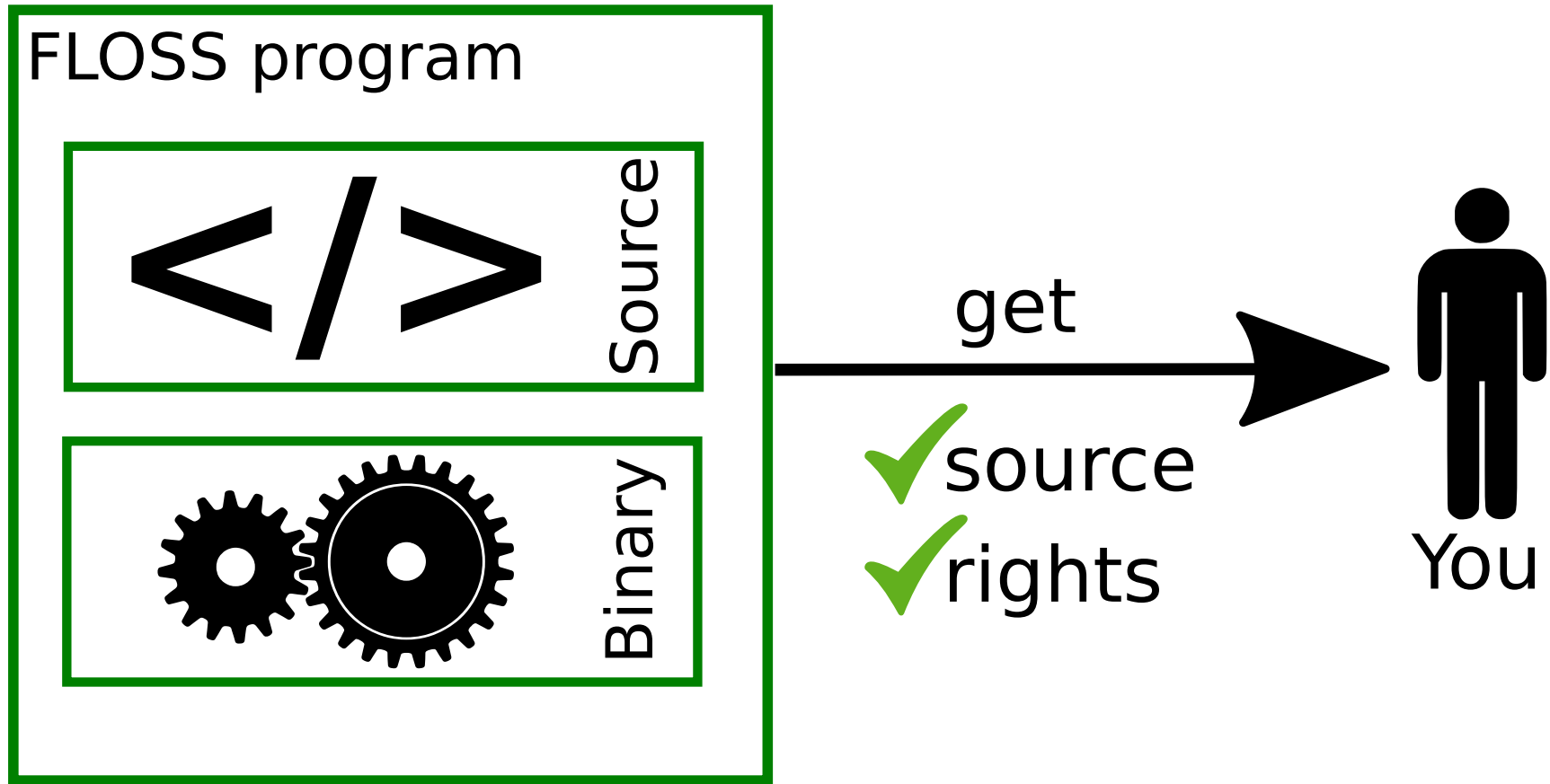
Basic concept: FLOSS



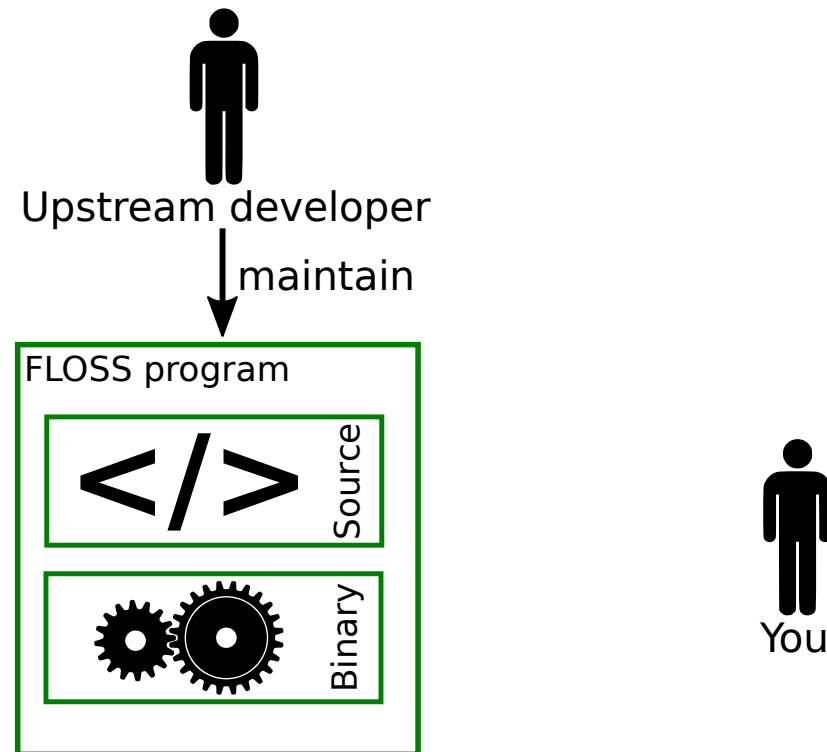
Basic concept: FLOSS



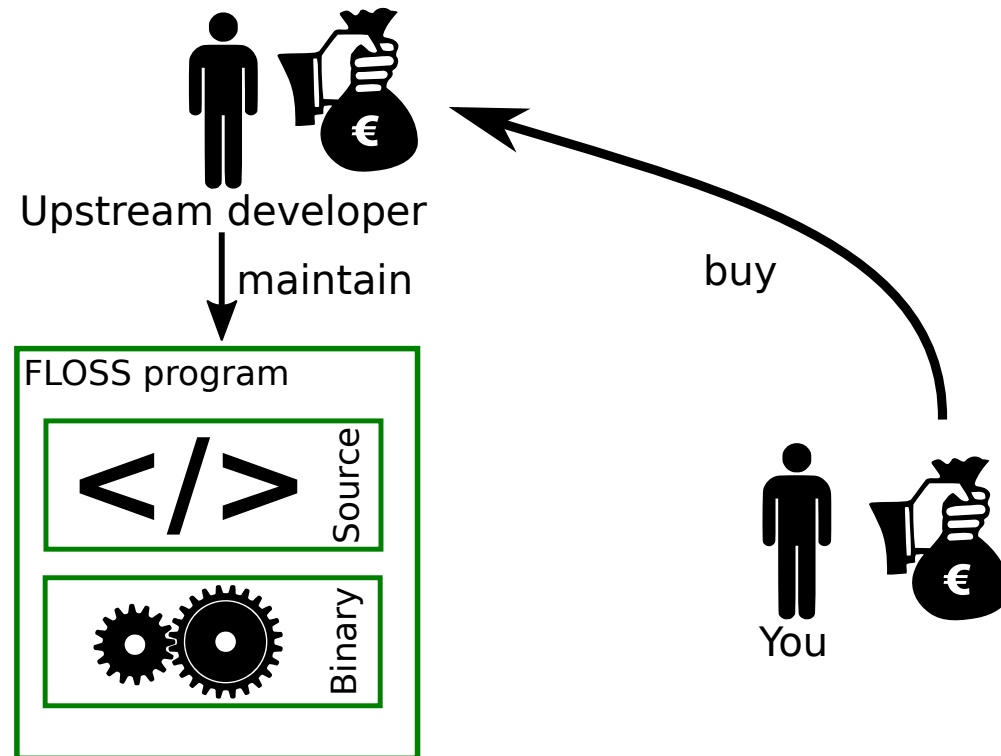
Basic concept: FLOSS



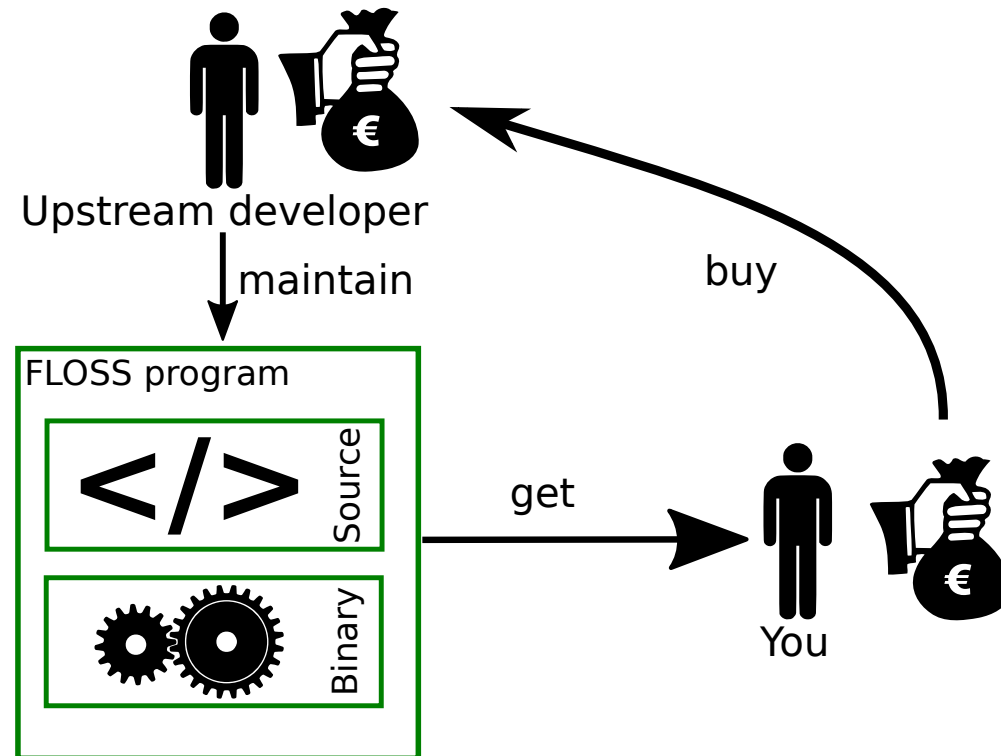
MC #1: No commercial use



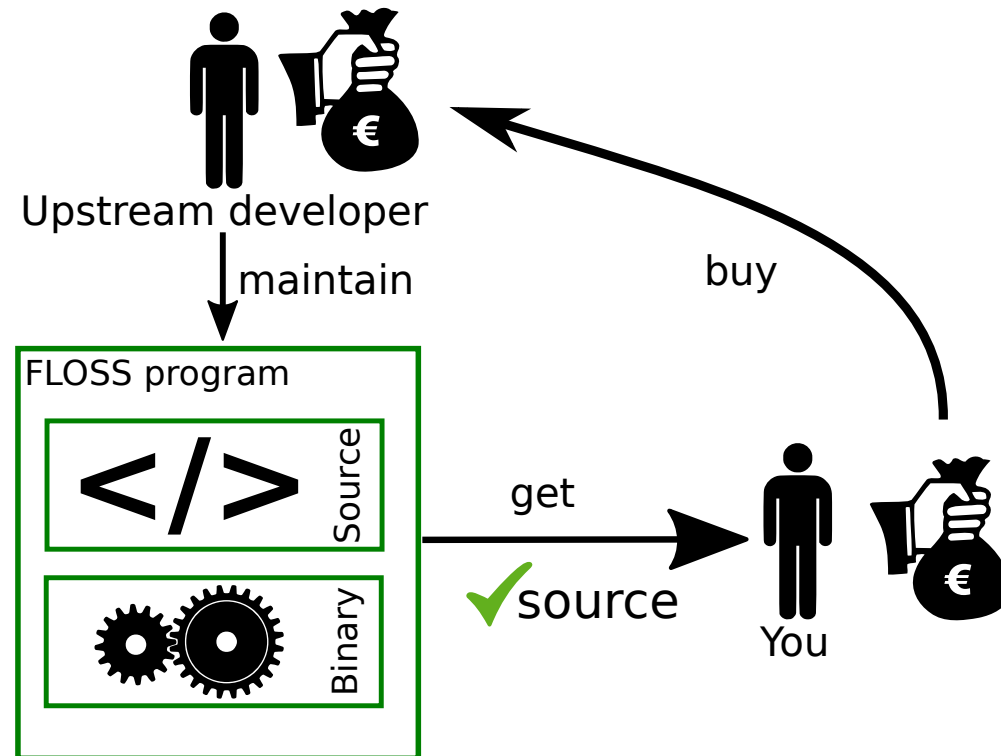
MC #1: No commercial use



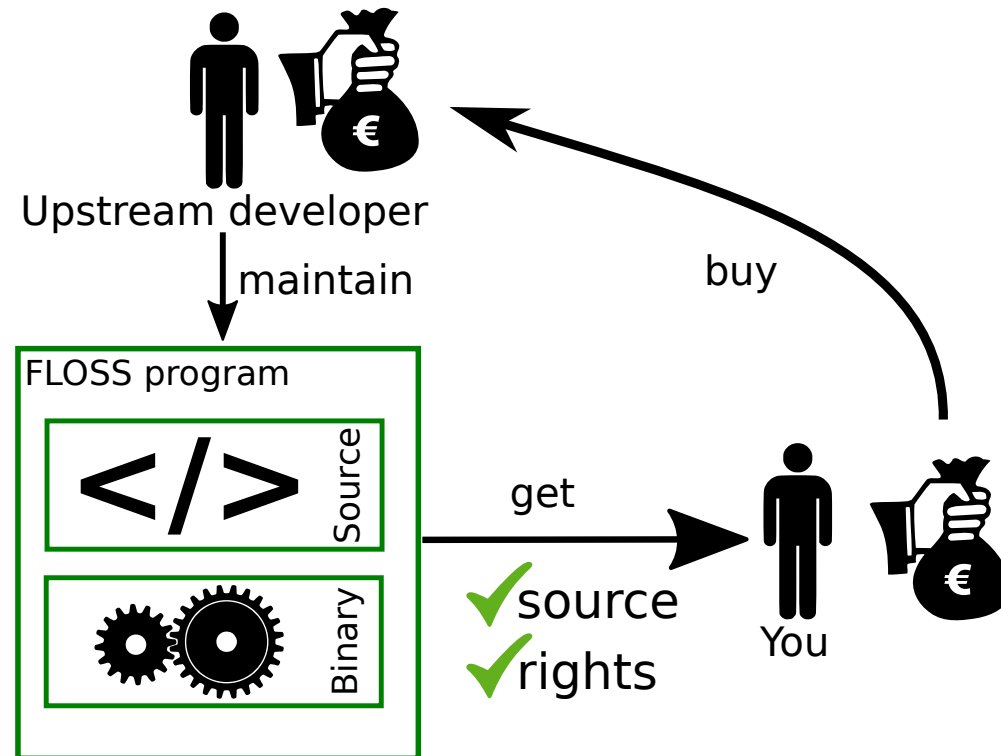
MC #1: No commercial use



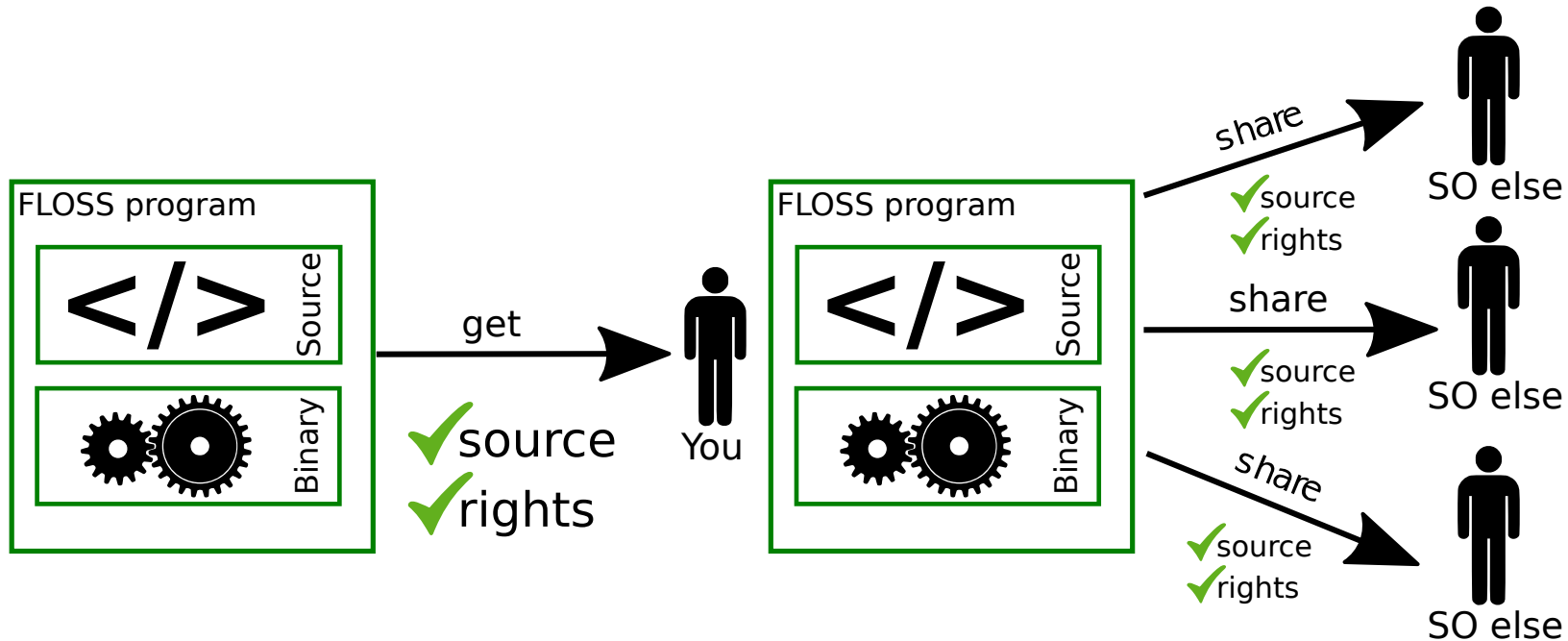
MC #1: No commercial use



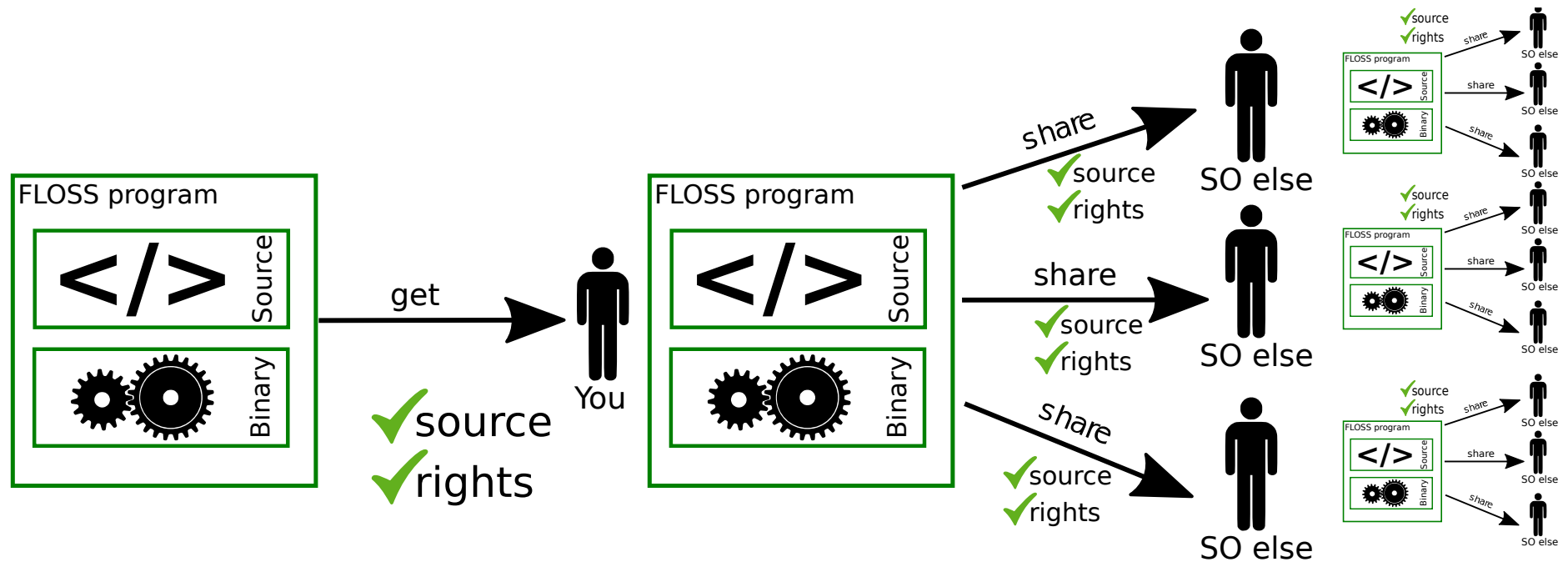
MC #1: No commercial use



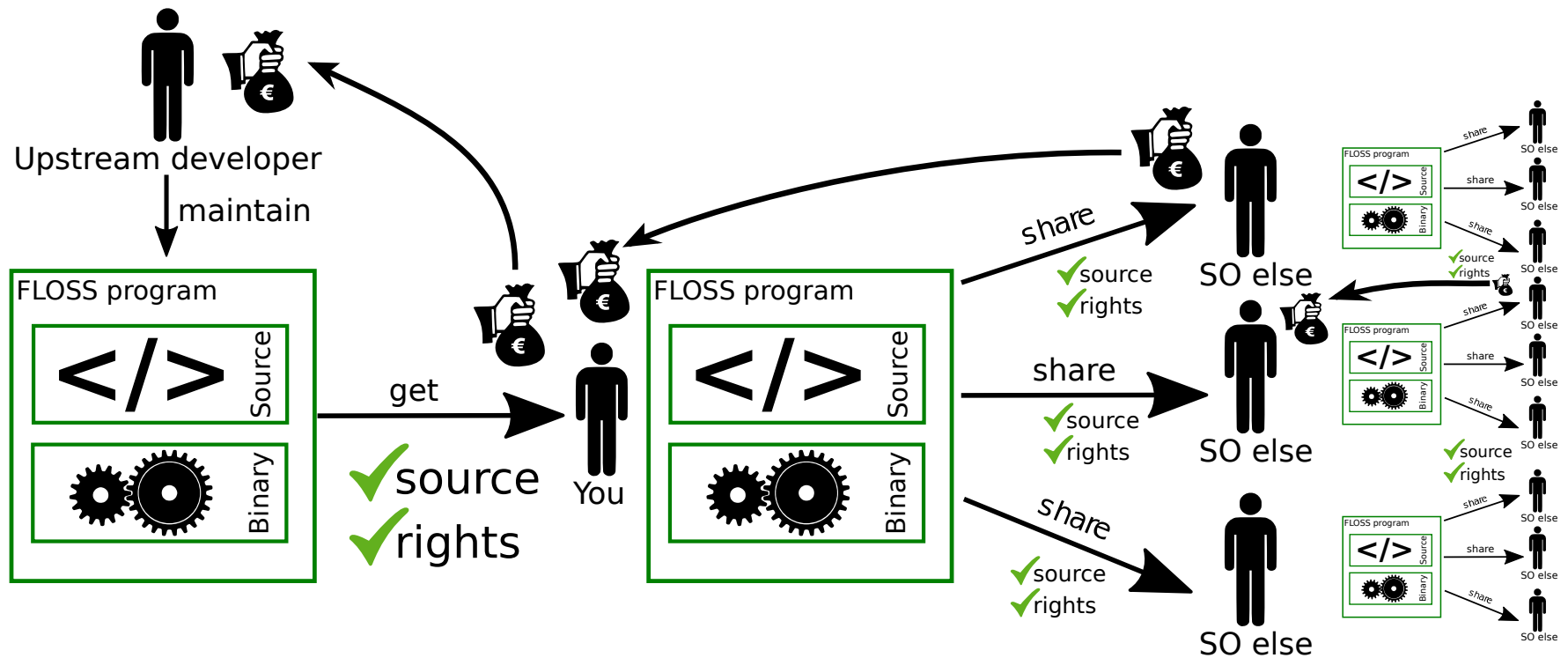
Basic concept: share-alike



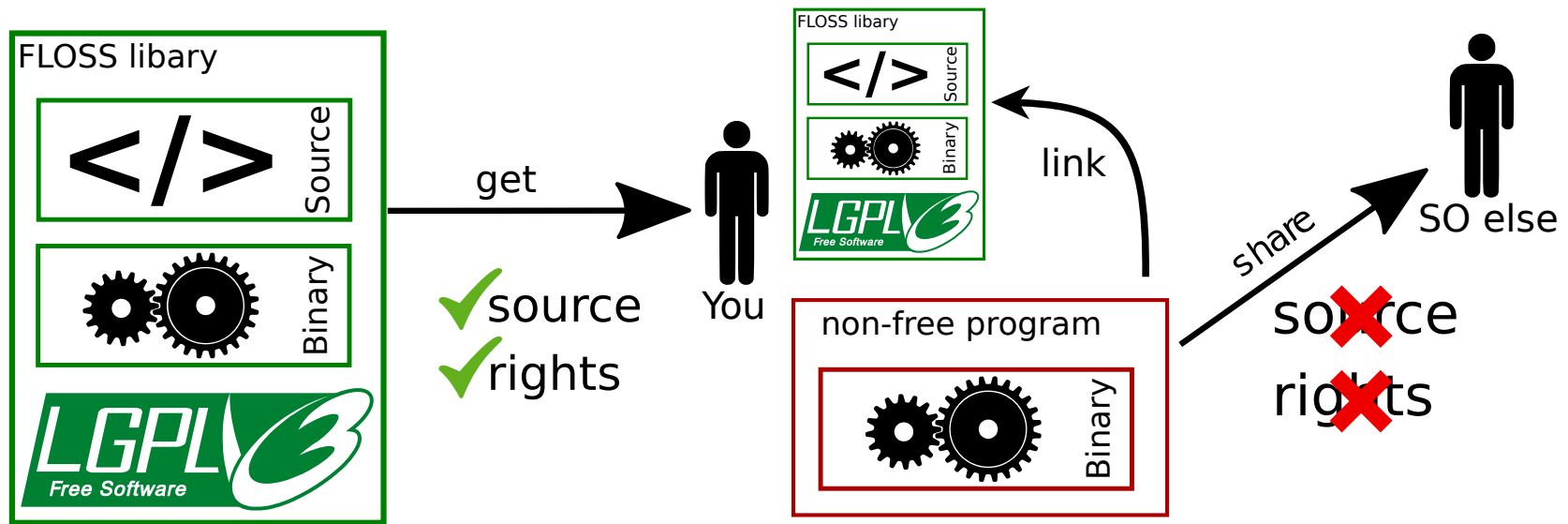
Share-alike travels downstream



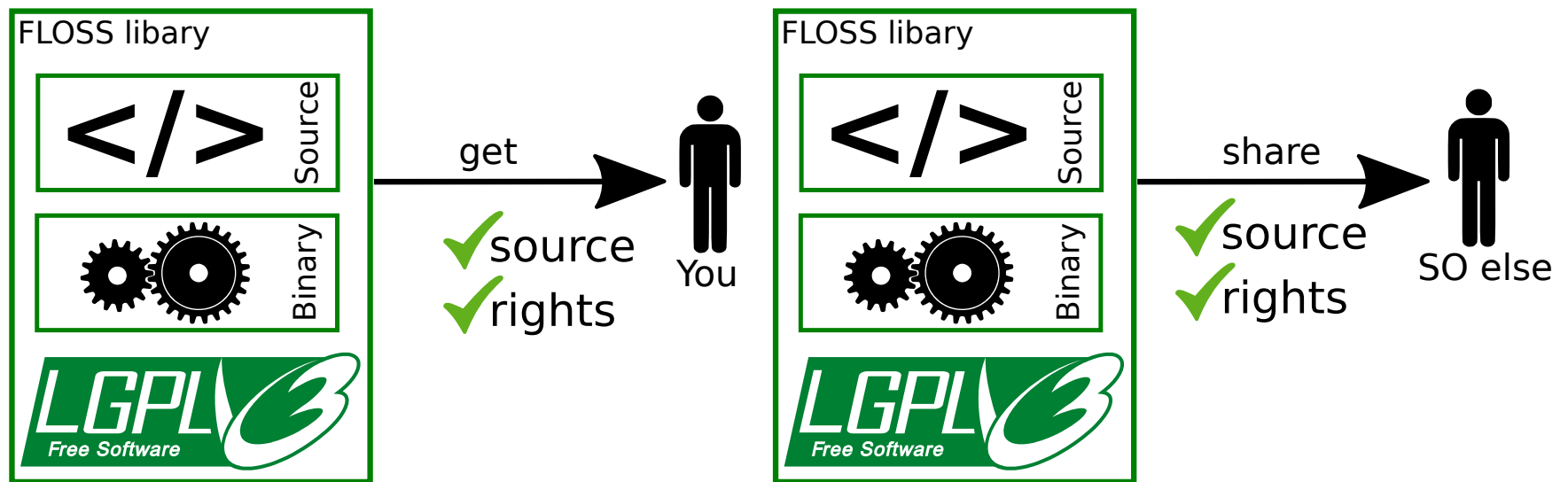
Commercial share-alike



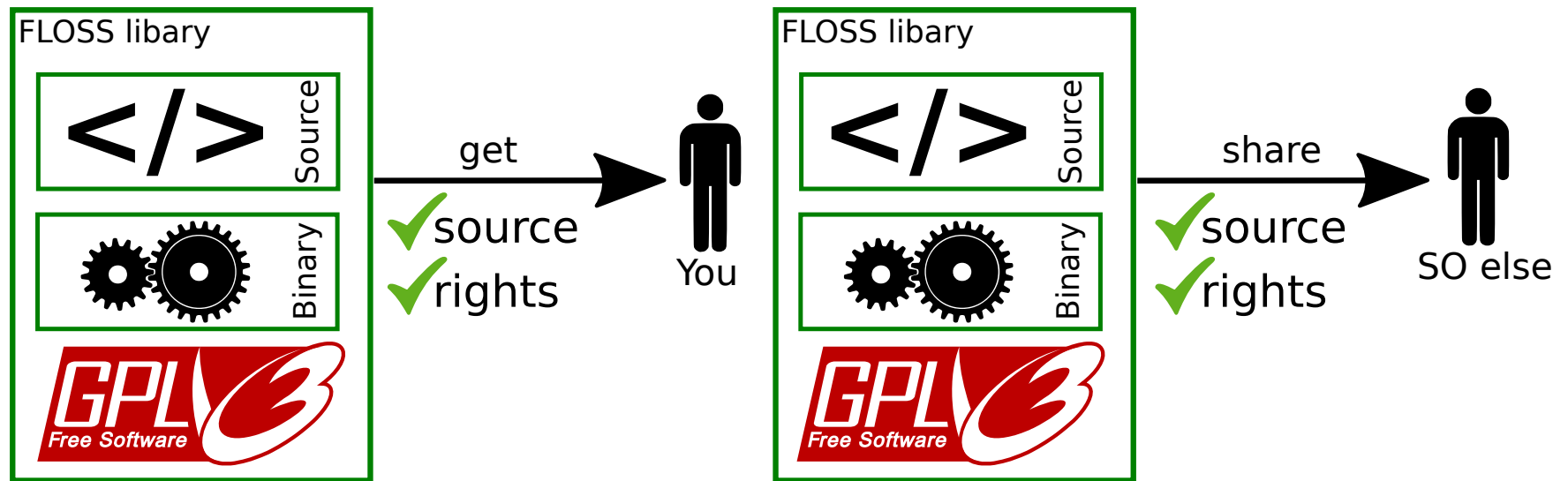
Share-alike: Weak copyleft



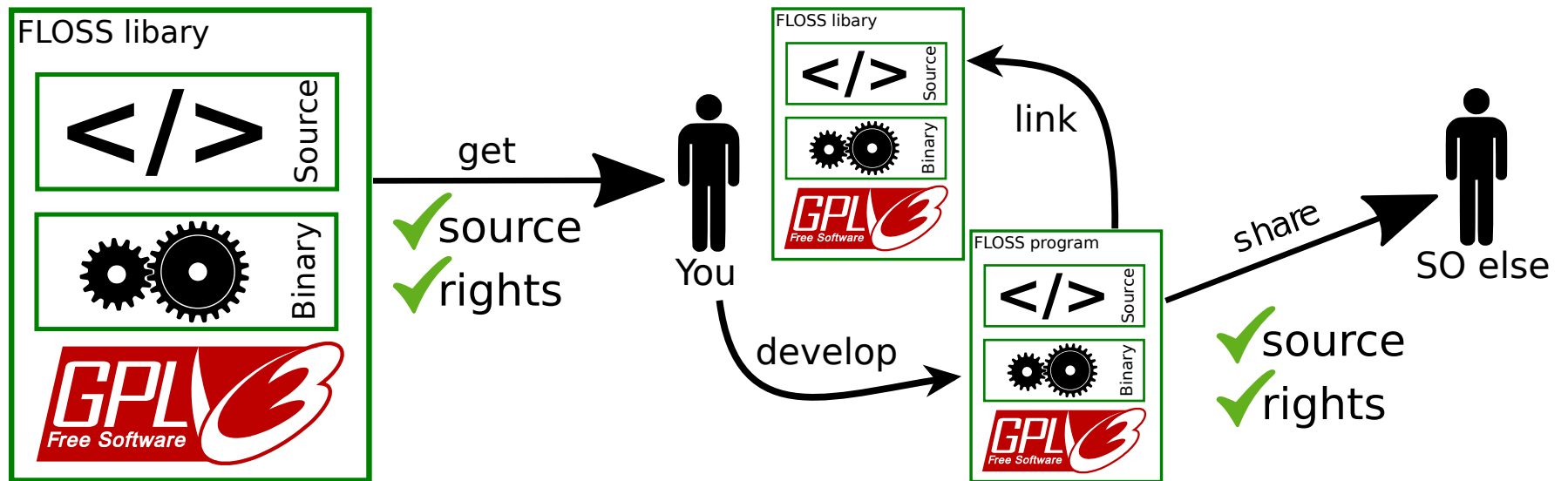
Share-alike: Weak copyleft



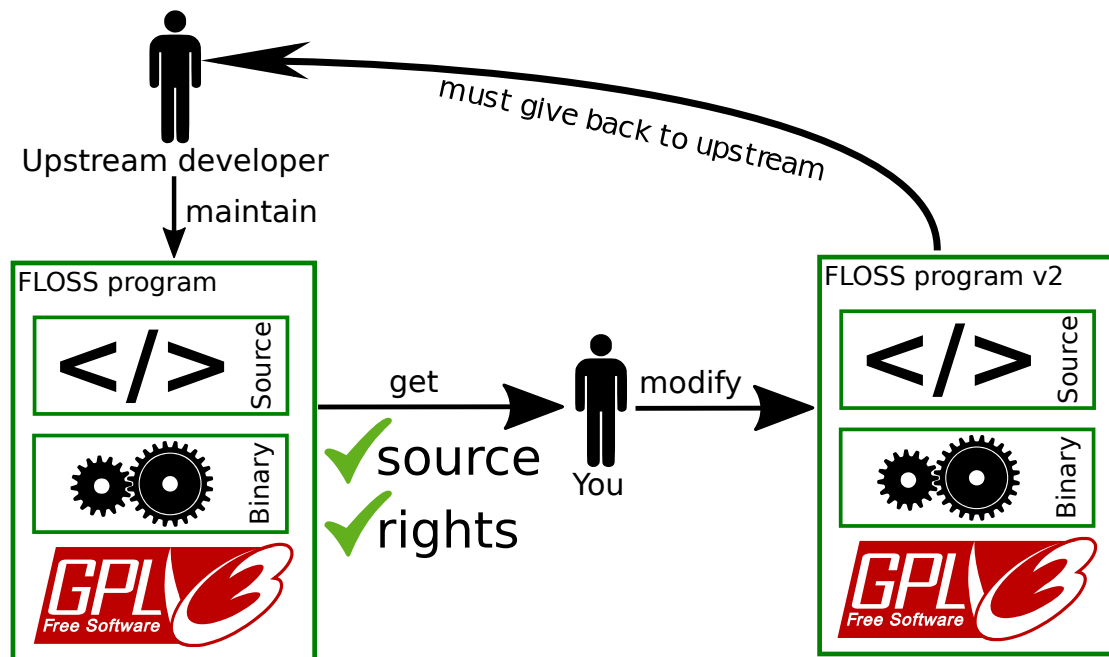
Share-alike: Strong copyleft



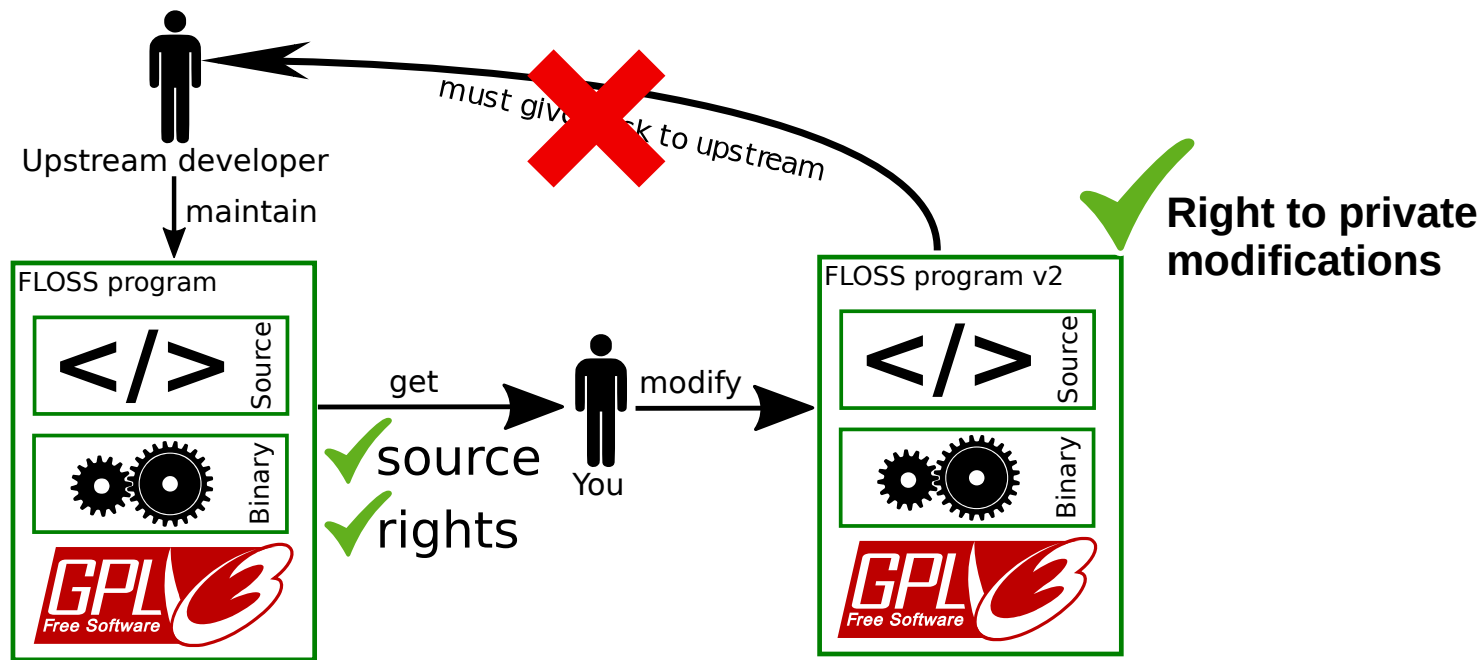
Share-alike: Strong copyleft



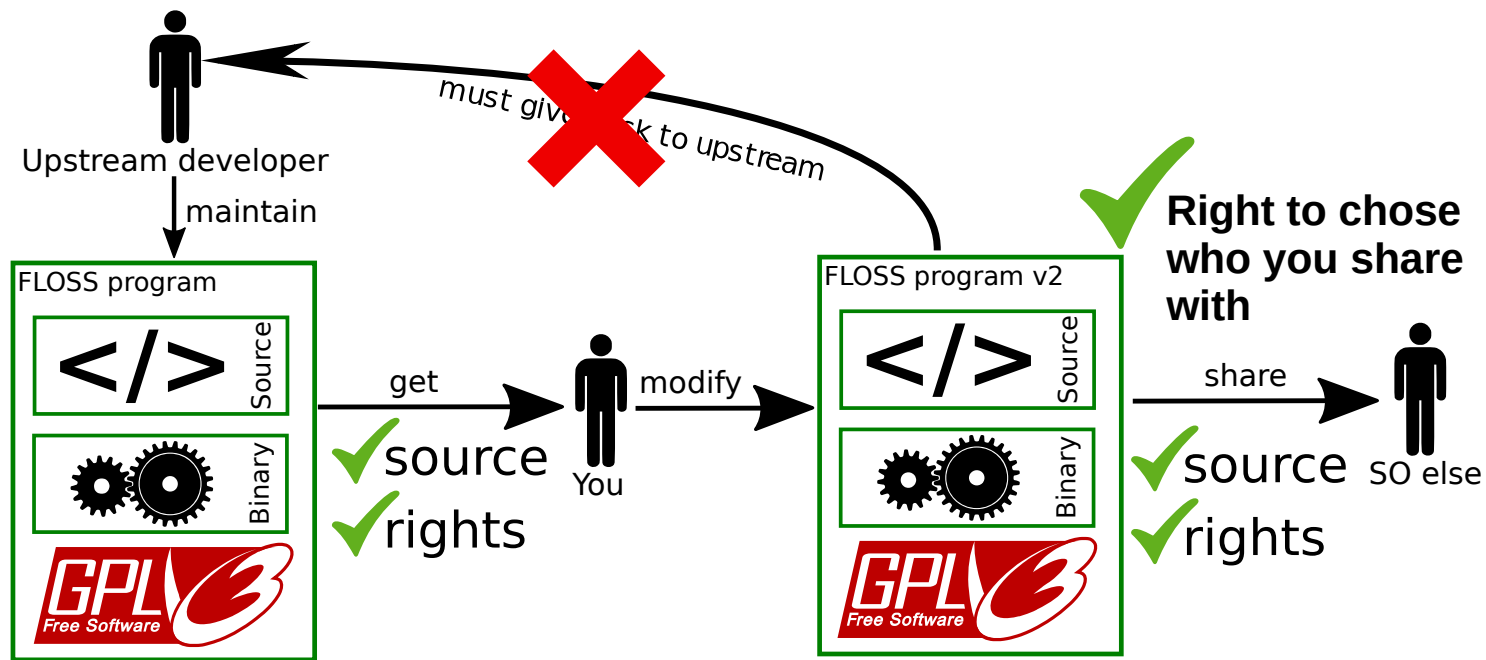
MC #2: Must share upstream



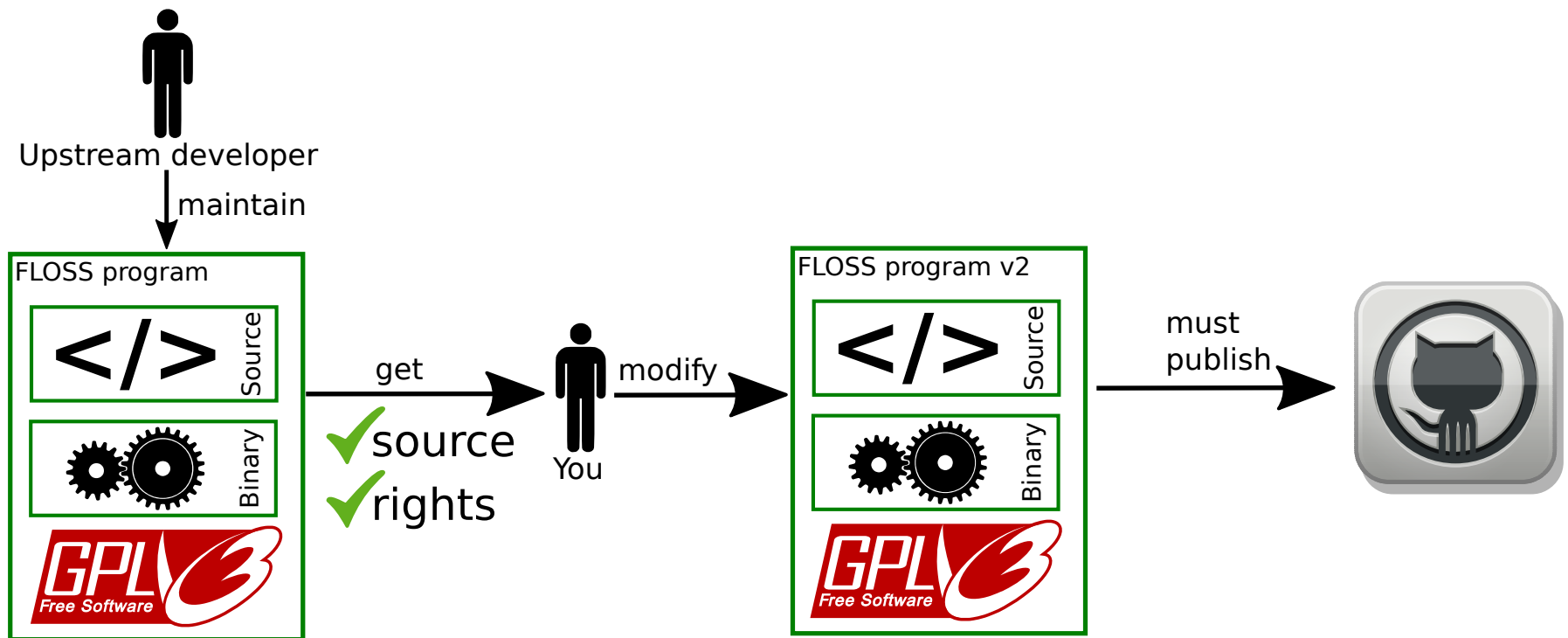
MC #2: Must share upstream



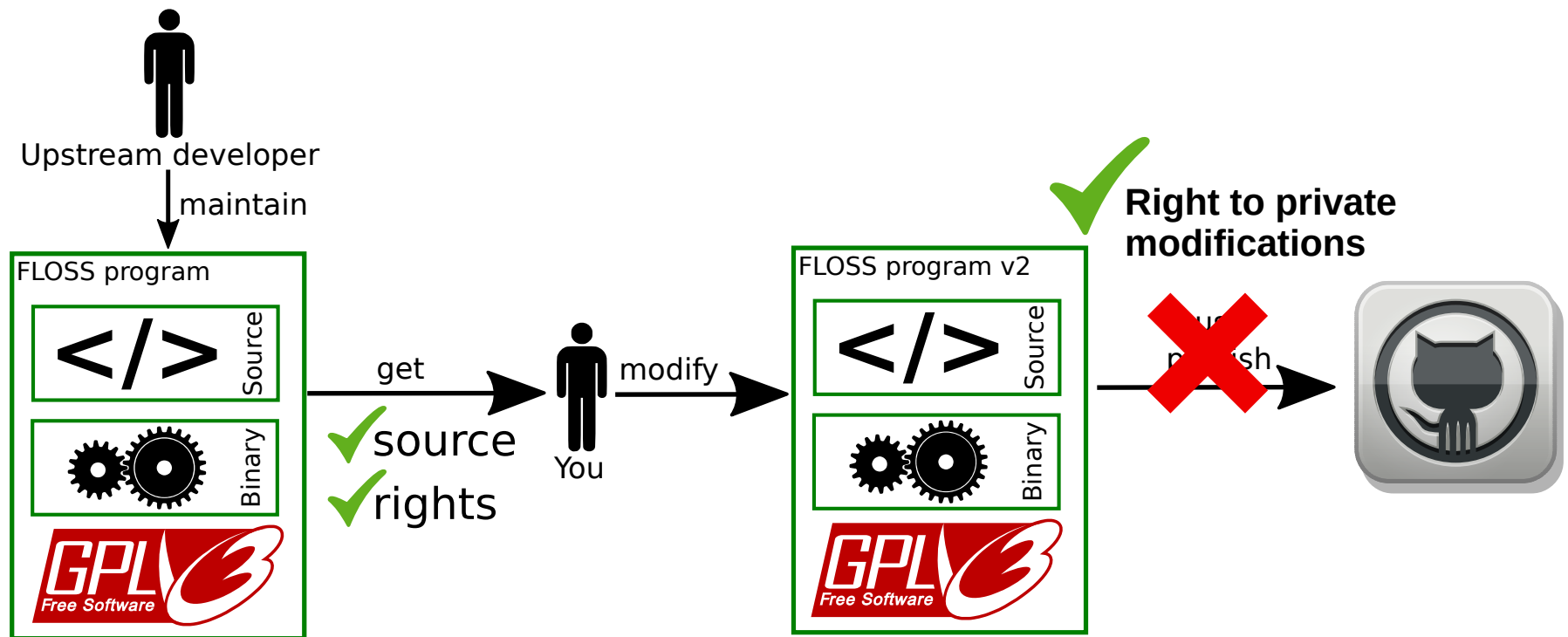
MC #2: Must share upstream



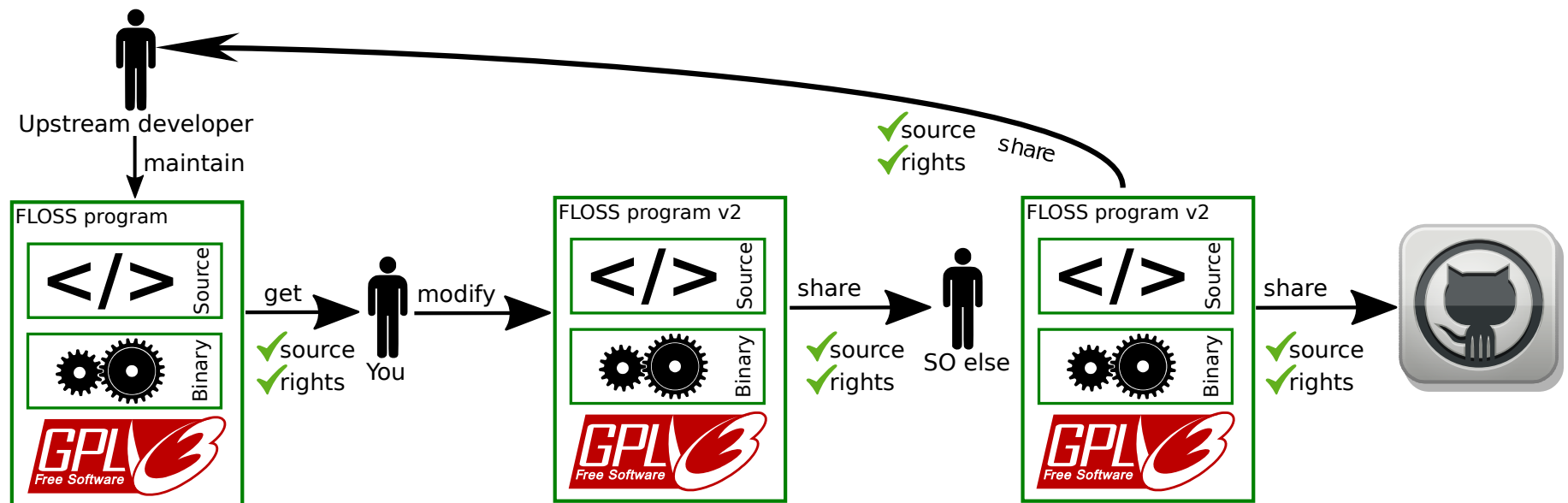
MC #2.5: Must share with “The Community”



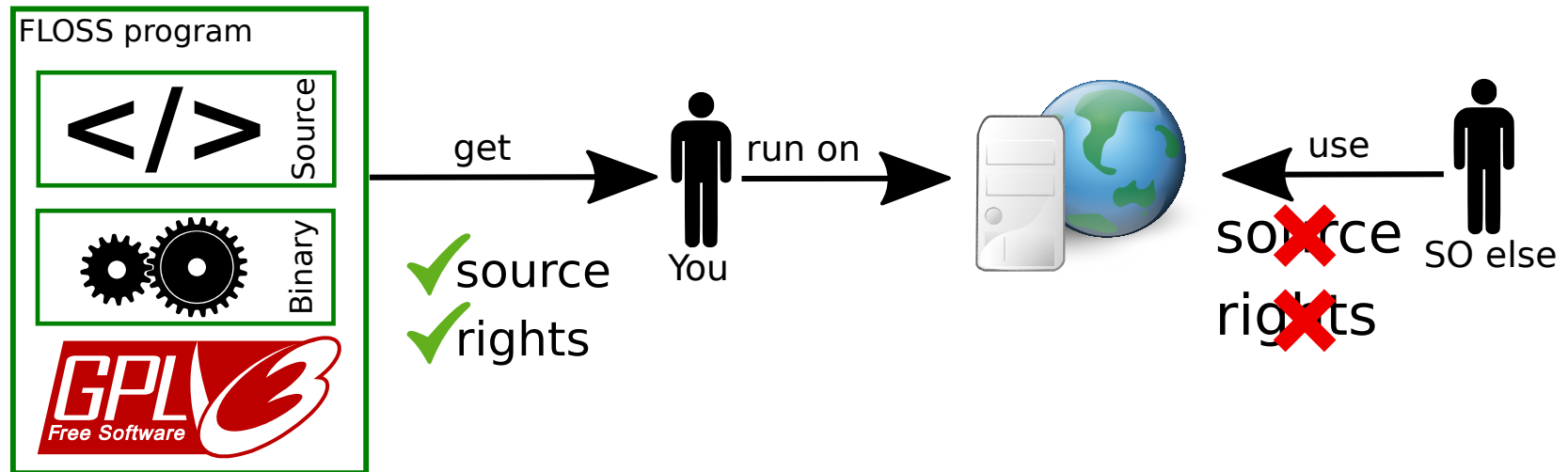
MC #2.5: Must share with “The Community”



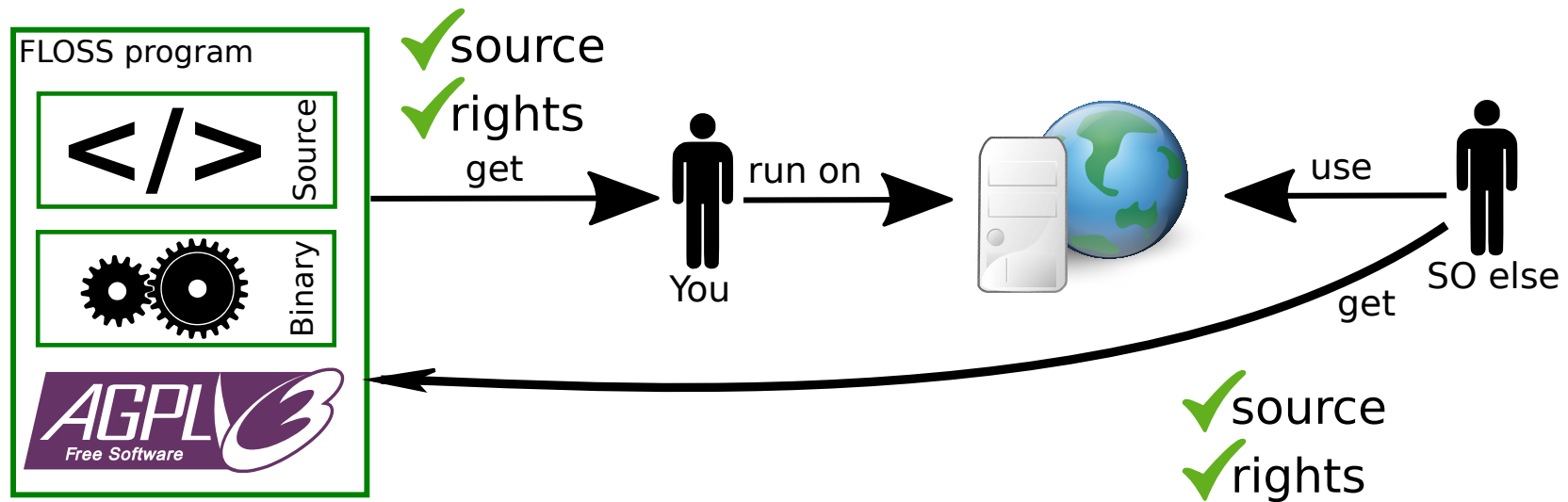
BUT: Rights go downstream



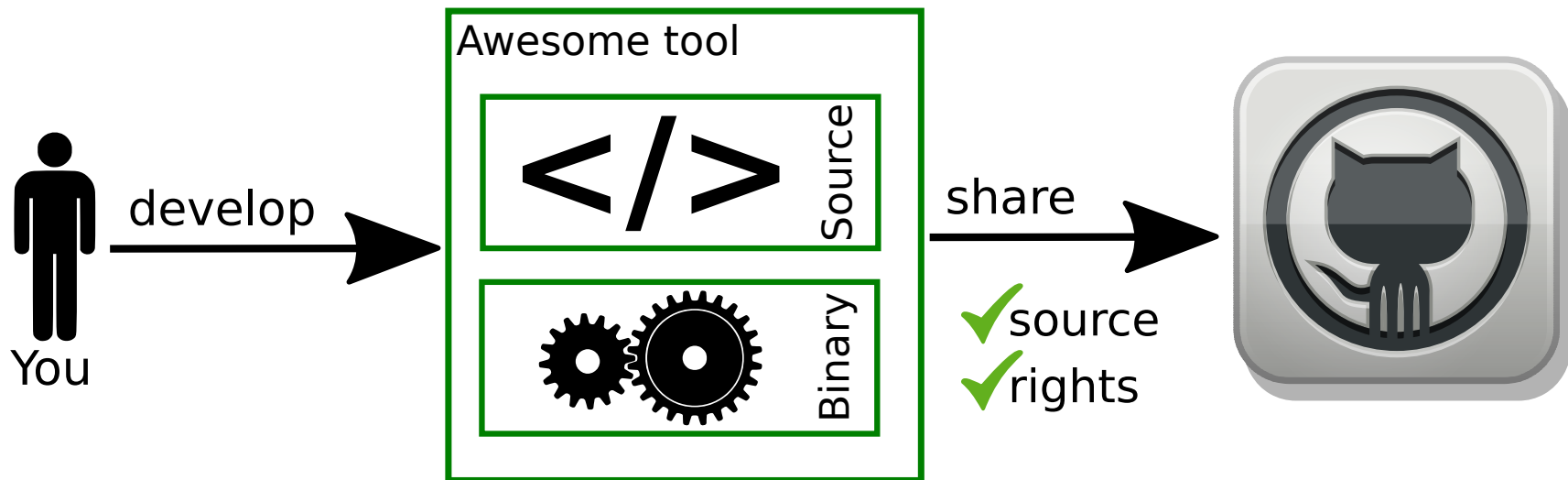
Network service: GPL



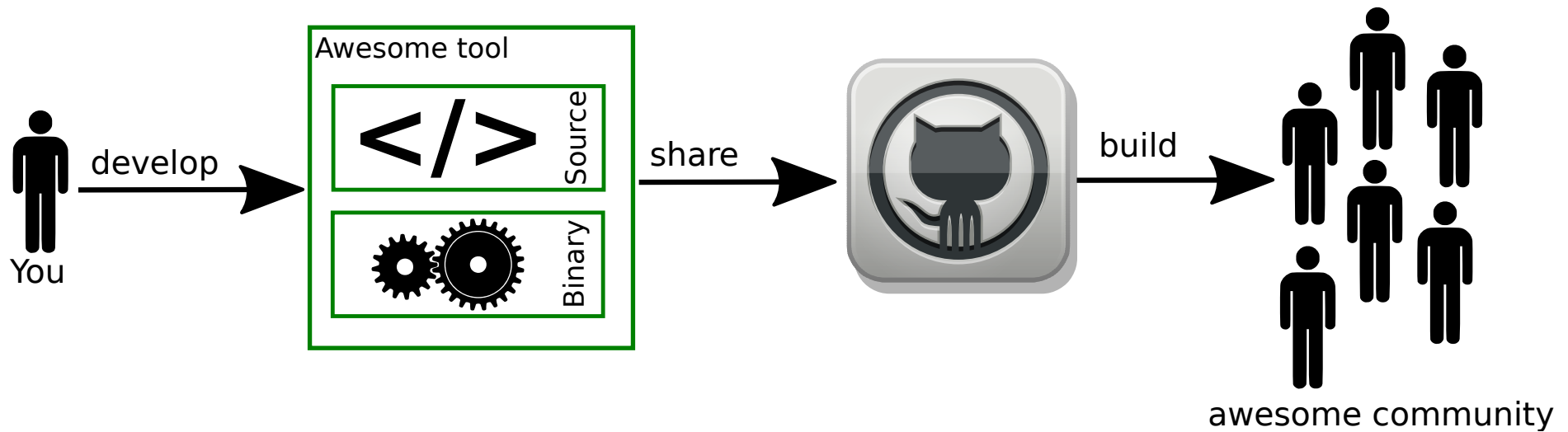
Network service: AGPL



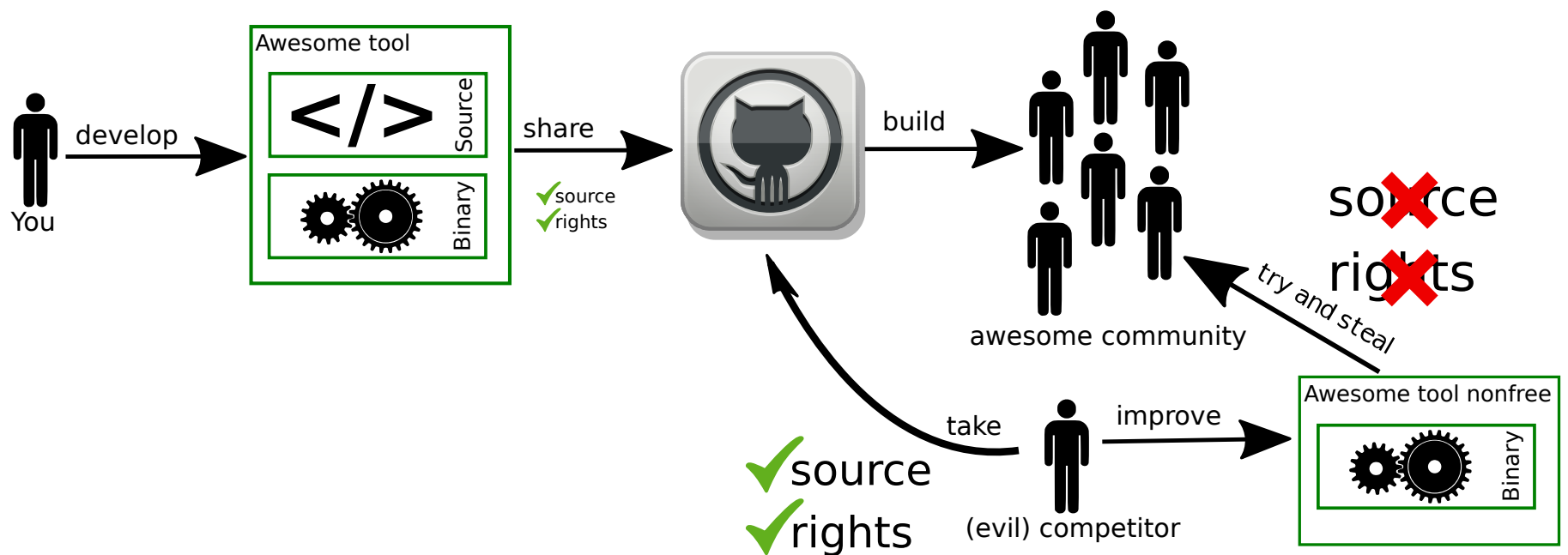
Why use copyleft over non-copyleft FLOSS?



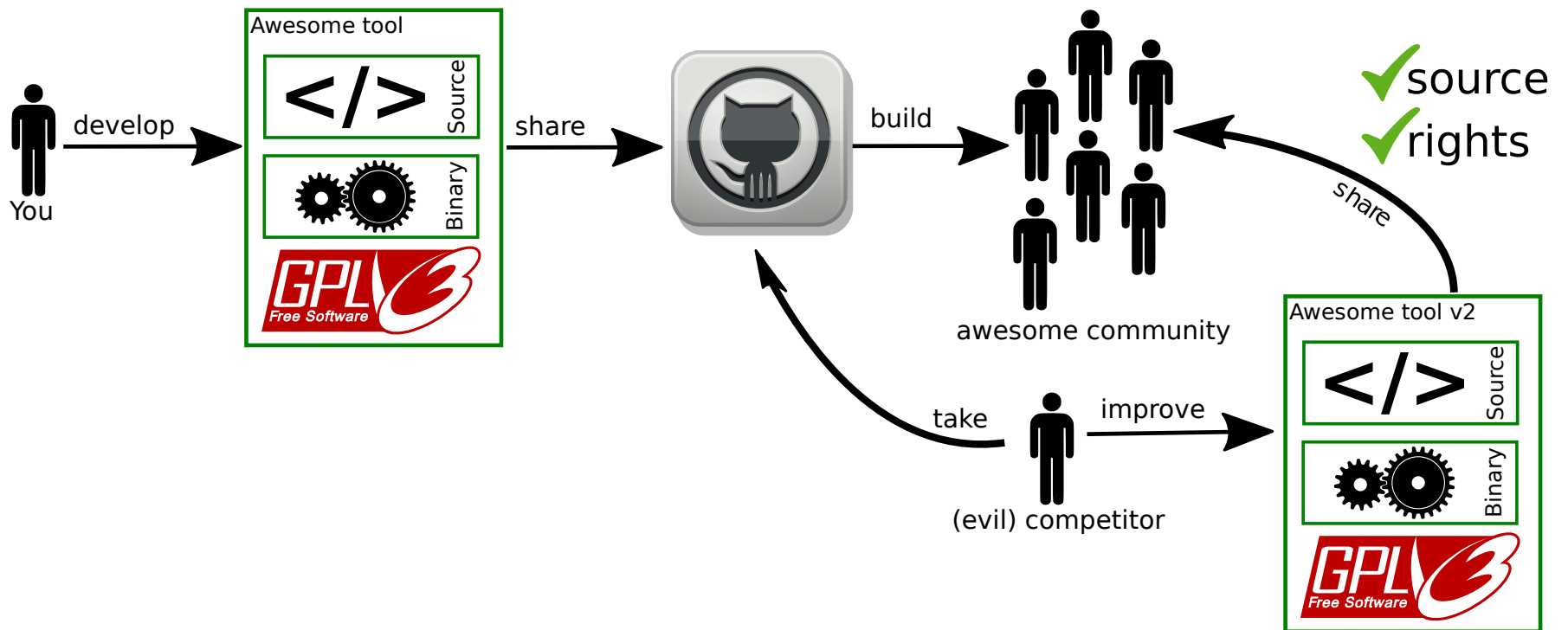
Why use copyleft over non-copyleft FLOSS?



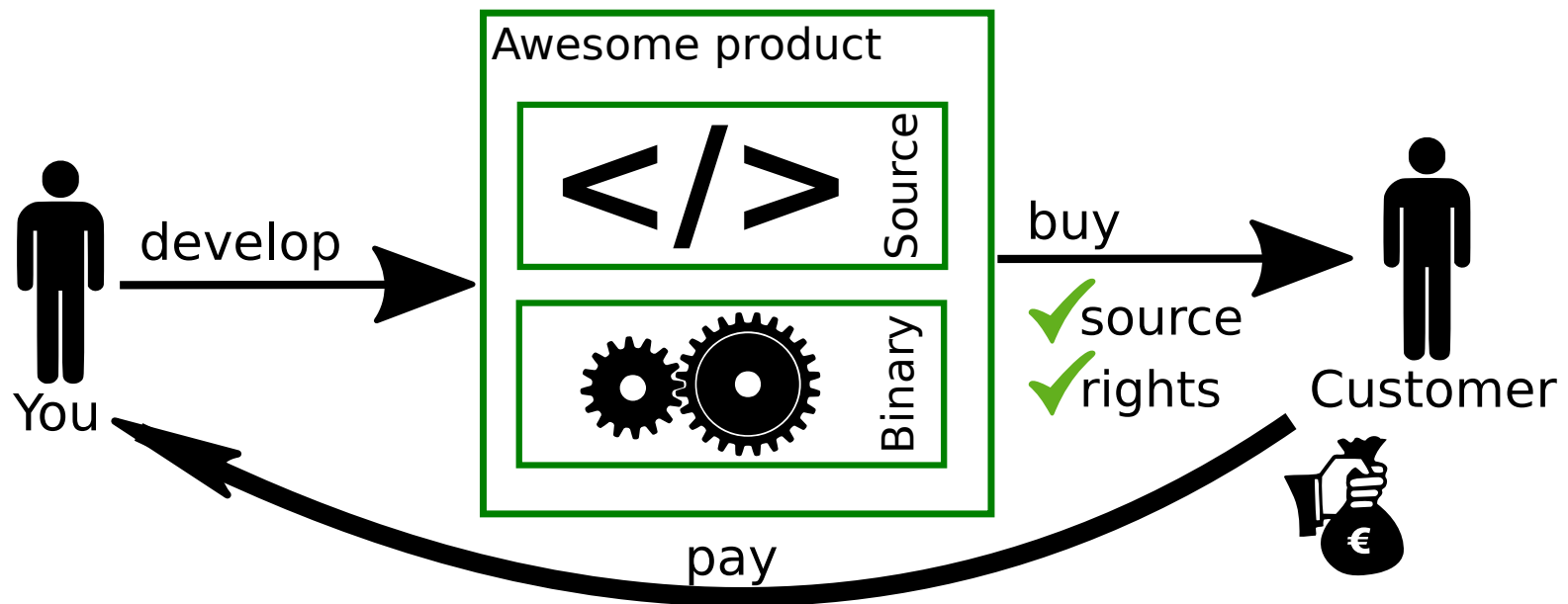
Why use copyleft over non-copyleft FLOSS?



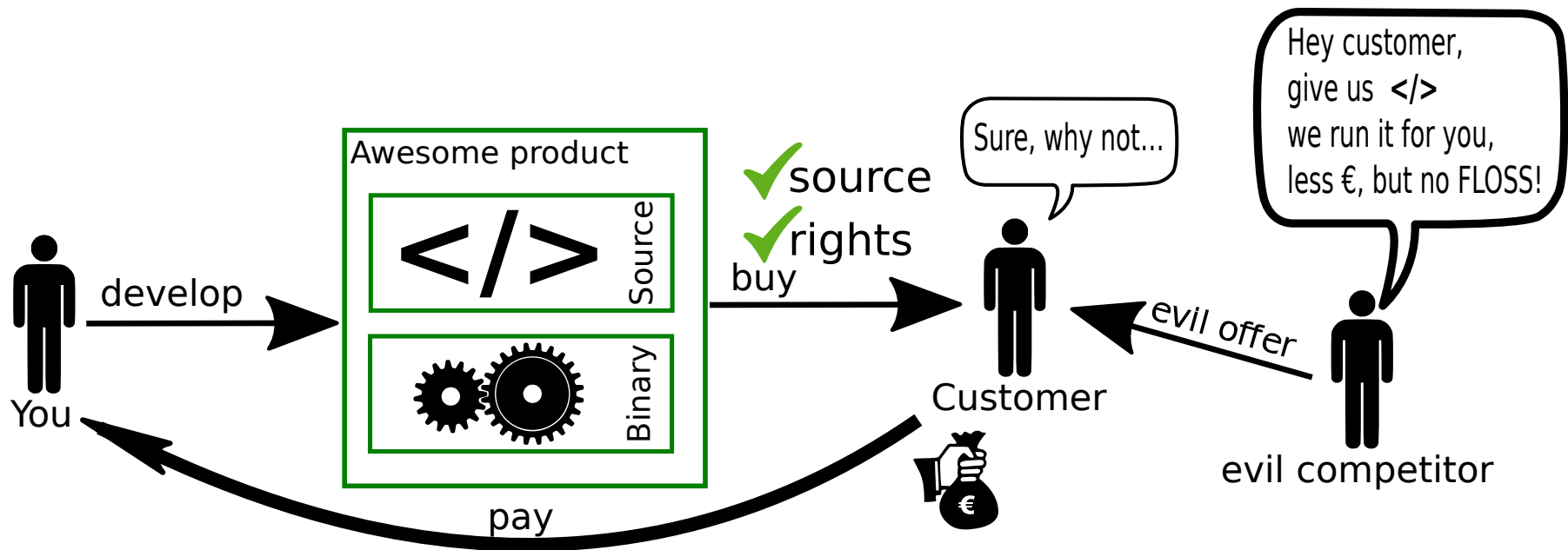
Copyleft = level playing field



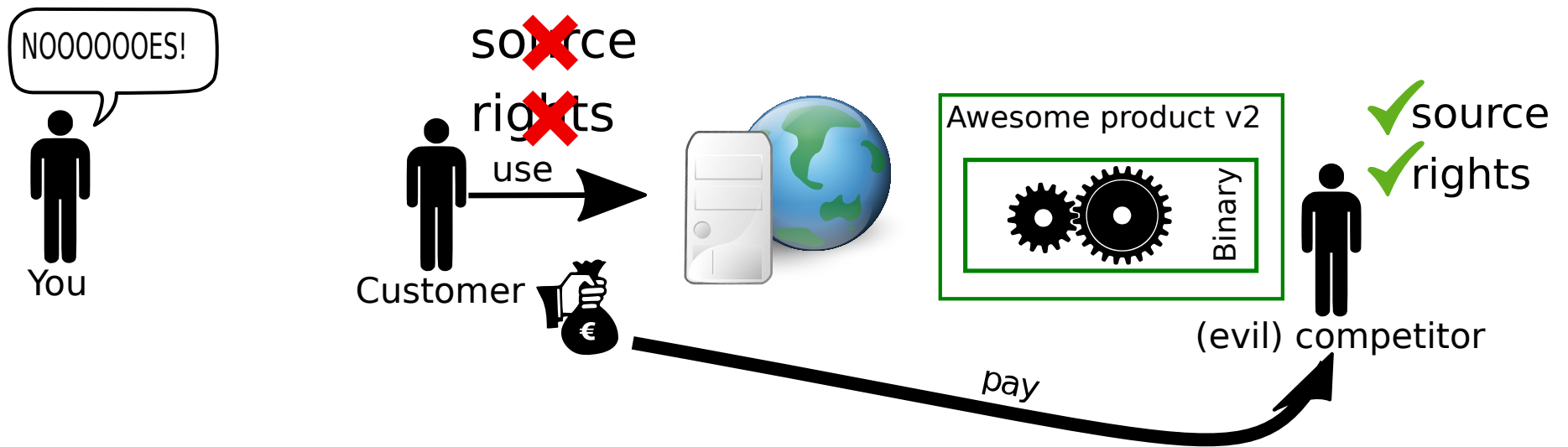
Why use copyleft? (2)



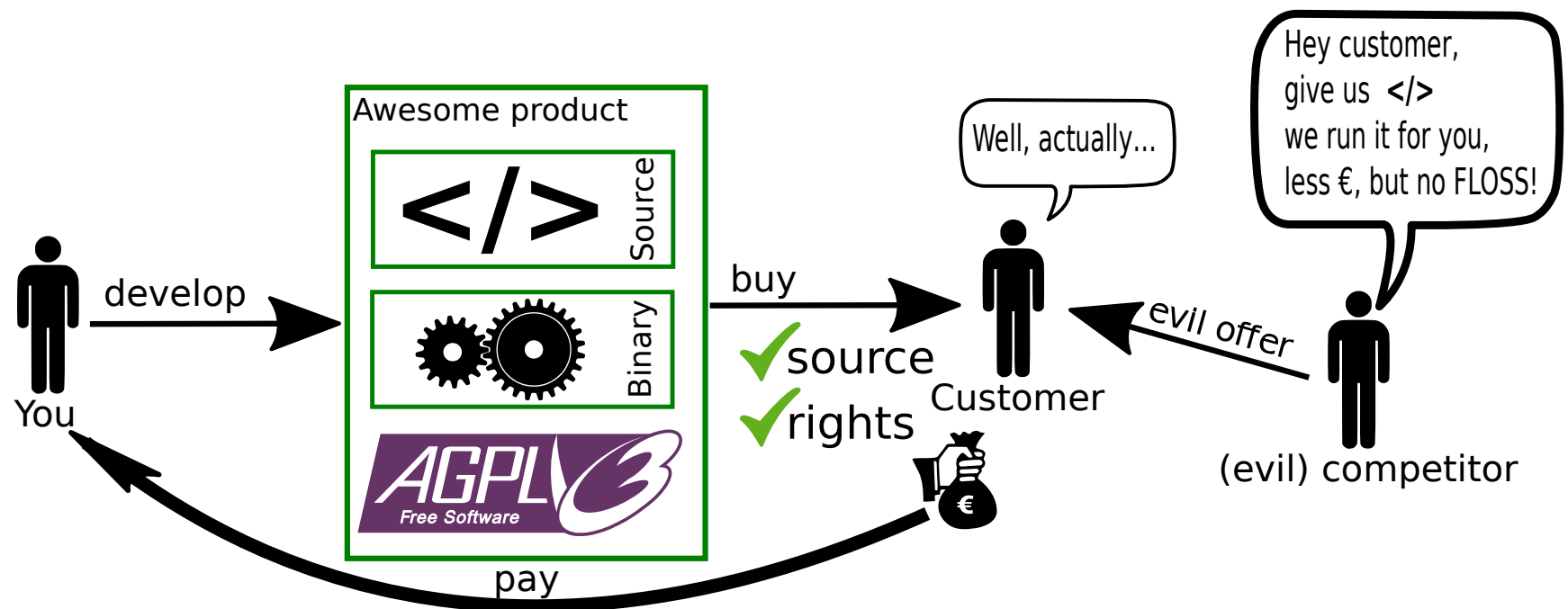
Why use copyleft? (2)



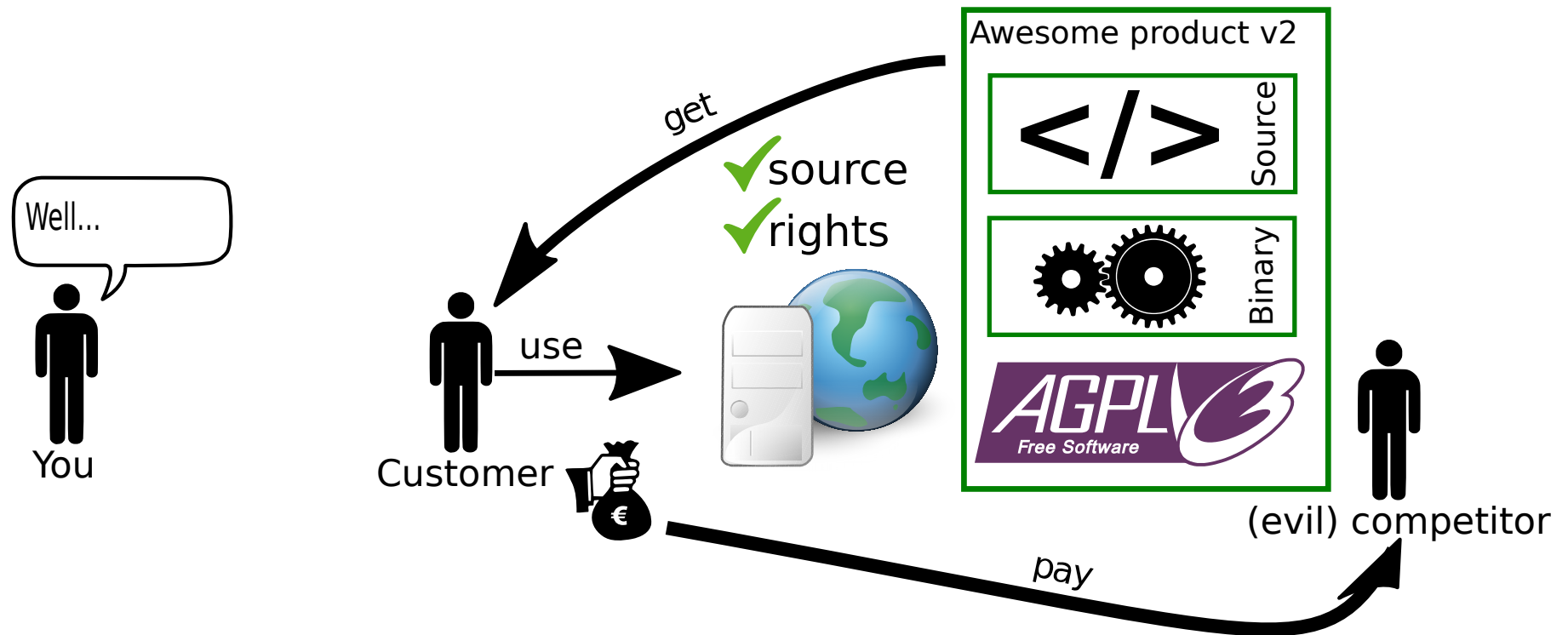
Why use copyleft? (2)



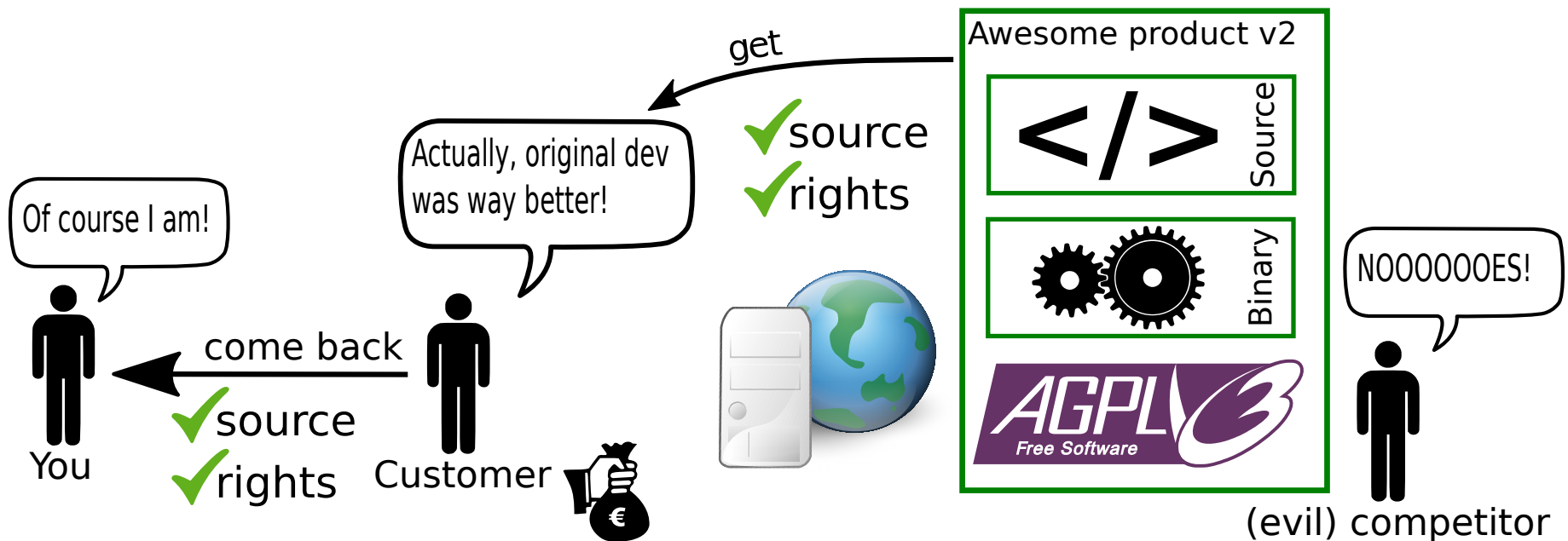
Copyleft = healthy competition



Copyleft = healthy competition



Copyleft = healthy competition



**Please provide feedback to
lfodh@fsfe.org**

Thank you